

NATIONAL ASSOCIATION OF THE DEAF

814 Thayer Avenue • Silver Spring, Maryland • **20910-4500** Headquarters: **301-587-1788** voice • **301-587-1789** tty • 301-587-1791 fax Bookstore: 301-587-6282 voice • 301-587-6283 tty • 301-587-4873 fax

RECEIVED

JUN 3 0 1998

DOCKET FILE COPY ORIGINAL June 30, 1998

FEGERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Ms. Magalie R. Salas Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, D.C. 20554

Re: In the Matter of Implementation of Section 255 of the Telecommunications Act of 1996, Access to Telecommunications Services, Telecommunications Equipment, and Customer Premises Equipment by Persons with Disabilities, WT Dkt. No. 96-198

Dear Ms. Salas:

Enclosed please find an original and five copies of Comments of the National Association of the Deaf in the above captioned docket.

Sincerely,

And the second

Karen Peltz Strauss Legal Counsel for Telecommunications Policy

Enclosures

No. of Copies rec'd CHS
List A 5 C D E



Before the FEDERAL COMMUNICATIONS COMMISSTON Washington, D C.

		RECEIVED
In the Matter of Implementation of Section 255 of the Telecommunications Act of 1996)	JUN 3 0 1998 SEDERAL COMMINICATIONS COMMISSION OFFICE OF THE SECRETARY
)	WT Docket No. 96- 198
Access to Telecommunications Services,)	
Telecommunications Equipment, and)	
Customer Premises Equipment)	
By Persons with Disabilities)	

COMMENTS OF THE NATIONAL ASSOCIATION OF THE DEAF

Karen Peltz Strauss Legal Counsel for Telecommunications Policy National Association of the Deaf 8 14 Thayer Avenue Silver Spring, MD 2091 O-4500 (301) 587-1788 Voice (301) 587-1 789 TTY

Of Counsel:

Lori Dolqueist Institute for Public Representation Georgetown University Law Center 600 New Jersey Avenue Washington, D.C. 2000 1-2022 (202) 662-9535

June 30, 1998

TABLE OF CONTENTS

Sun	nmary	i
I.	Introduction	1
II.	The FCC has Ample Authority to Adopt Regulations and to Enforce Section 255,	2
III.	The FCC Should Adopt and Enforce the Access Board Guidelines	3
	A. Accessibility and Usability	5
	B. Compatibility	7
IV.	"Telecommunications Services" Should be Defined in a Manner Consistent with the Objectives of Section 255 to Expand Access to Advanced Telecommunications Services	9
	A. A Narrow Construction of "Telecommunications" Services Would Defeat the Purposes of Section 255	9
	B. The FCC's Definition of Adjunct-to-Basic Services Dictates Inclusion of Additional "Enhanced" Services for Purposes of Section 255	15
V.	Definitions and Other Issues Affecting Scope of Coverage	17
	A. Providers of Telecommunications Services,	17
	B. Telecommunications Equipment	18
	C. Software	18
	D. Manufacturers	19
	E. Network Features, Functions, or Capabilities	19
	F. Disability	20
VI.	Application of the Readily Achievable Standard Should Parallel Application of this Standard Under the ADA Taking into Consideration Telecommunications-Specific Factors Only	.20

A. Feasibility	21
 Technical feasibility. Legal Impediments Impeding other types of accessibility. 	21 22 22
B. Expense	23
C. Practicality	24
 Resources Market Considerations. Cost Recovery Timing 	24 25 27 30
D. Other Considerations	31
VII. Modifications to the Complaint Resolution Process are Needed to Ensure the Efficient and Effective Enforcement of Section 255	32
A. Fast Track	32
B. Informal and Formal Complaints	36
C. Alternative Dispute Resolution,	39
VIII.The Full Range of Commission Remedies are Available under Section 255	39
IX. Conclusion,	41

SUMMARY

The FCC has ample authority to promulgate regulations for the enforcement of Section 255 for telecommunications manufacturers and service providers. In order to fully realize the goals of Section 255, the FCC, in its regulations, should adopt the Access Board guidelines for both products and services. These guidelines are the product of both (1) a negotiated rulemaking in which a balanced assembly of consumers and industry representatives labored over the issues now before the FCC, and (2) a full rulemaking proceeding conducted by the Access Board. As such, these guidelines should provide more than a starting point for the FCC; they should form the very core of the Section 255 obligations for manufacturers and service providers.

The legislative intent of Section 255 is to make individuals with disabilities **full** members of the telecommunications revolution that is now sweeping our nation. Limiting the scope of Section 255 to basic and the "adjunct-to-basic" services listed in the NPRM will hardly accomplish this goal. If Section 255 is so narrowly construed, as technological advances take place, the number and types of covered services will continue to diminish to the point where Section 255 will have little, if any effect at all. Prior Congressional action in the Telecommunications Act of 1982, the FCC's own Universal Service Report to Congress, and liberal judicial construction of civil rights provisions such as Section 255, all afford the Commission considerable leeway to broaden the scope of Section 255 in a manner that will **fully** effectuate its purposes.

The "readily achievable" standard should be patterned **after** it predecessor in the

Americans with Disabilities Act, as intended by the Legislature. Thus, a readily achievable analysis should be one that compares the costs and expenses of providing access with the overall resources available to the covered entity, taking into account technological or legal barriers to telecommunications access. Factors concerning the projected income of an accessible product or service, the marketability of such product or service, and the ability of covered entities to recover the costs of incorporating access features have no place in a readily achievable analysis.

The NAD supports a complaint process that will be streamlined and consumer friendly. Toward this end, we offer various modifications to the proposed complaint procedures, including an extended amount of time for the fast track phase, extensive training of FCC staff handling the receipt of complaints, the elimination of all filing fees for Section 255 complaints, and the unconditional right to bring a formal complaint before the FCC.

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D C.

In the Matter of)	
)	
Implementation of Section 255 of the)	
Telecommunications Act of 1996)	
) WT Docket No. 96-19	8
Access to Telecommunications Services,)	
Telecommunications Equipment, and)	
Customer Premises Equipment)	
By Persons with Disabilities)	

COMMENTS OF

THE NATIONAL ASSOCIATION OF THE DEAF

I. Introduction

The National Association of the Deaf (NAD) submits these comments in response to the Federal Communication Commission's (FCC's or Commission's) Notice of Proposed Rulemaking (NPRM) regarding access to telecommunications services, telecommunications equipment, and customer premises equipment (CPE) by persons with disabilities, WT Docket No. 96-198 (released April 20, 1998). The NAD applauds the FCC for having taken this major step toward achieving the effective implementation of Section 255 of the Telecommunications Act of 1996.

The NAD is the nation's largest organization safeguarding the accessibility and civil rights of 28 million deaf and hard of hearing Americans in education, employment, health care, and telecommunications. The NAD is a private, non-profit federation of 5 1 state association **affiliates** including the District of Columbia, organizational affiliates, and direct members. The NAD seeks

to assure a comprehensive, coordinated system of services that is accessible to Americans who are deaf and hard of hearing, enabling them to achieve their maximum potential through increased independence, productivity, and integration.

As our society moves toward increasingly advanced telecommunications tools, deaf and hard of hearing people remain unable to access many devices and services that continue to rely on auditory and verbal input and output. Section 255 of the Telecommunications Act of 1996 was intended to change all this, and to bring the benefits of the telecommunications revolution to all Americans, including those who had previously faced physical barriers to telecommunications products and services. The Commission's implementation of this section will have a profound effect on the ability of these new technologies and services to reach Americans with disabilities. We submit the comments below in the interest of achieving this far-reaching goal, so that deaf and hard of hearing individuals can utilize telecommunications advances to expand employment, recreational, and educational opportunities.

II. The FCC has Ample Authority to Adopt Regulations and to Enforce Section 255

The FCC is correct in concluding that it has sufficient authority to adopt regulations to enforce Section 255 under Section 255 itself, as well as Sections 4(i), 201, and 303(r) of the Telecommunications Act. NPRM ¶27¹ We support the Commission's decision not to rely on either policy statements or consumer complaints as the sole means of enforcing Section 255. As a

¹ Additionally, reference to the promulgation of FCC regulations for Section 255 can be found in Section 25 l(a)(2) of the Act, which states that telecommunications carriers are prohibited from installing network features, functions, or capabilities that do not comply with the guidelines and standards established under Sections 255 and 256 of the Act. 47 U.S.C. §251(a)(2). Insofar as Section 25 1 affects carriers, it is presumably referring to guidelines for service providers. The only entity charged with issuing guidelines for service providers could be the FCC.

practical matter, reliance on policy statements will not achieve Congress' goal of securing universal telecommunications access for persons with disabilities, and consumers with disabilities do not have the resources to effectively file complaints for all inaccessible products and services. Rather, specific guidance from the Commission is necessary to ensure the most efficient implementation of Section 255's mandates. An approach that provides "an efficient, orderly, and uniform regime governing access to telecommunications services and equipment" will best serve both consumers and industry, NPRM ¶24. It is not clear, however, that the NPRM, as drafted, provides the certainty needed for the effective application of Section 255's mandates. We are hopeful that clear direction on these issues will be offered by the Commission in its final rules, to avoid inconsistency and confusion in the implementation of Section 255.

There is also no doubt that Section 255(f) authorizes the Commission to receive and resolve administrative complaints against both service providers and equipment manufacturers.

Indeed, this was the very reason that Congress vested the FCC with exclusive jurisdiction over *all* complaints under Section 255.

III. The FCC Should Adopt and Enforce the Access Board Guidelines

Although there is no question that Congress intended for the FCC to adopt regulations implementing Section 255, the Legislature intended as well that the Architectural and Transportation Barriers Compliance Board (Access Board) would be the primary agency - with the FCC's assistance - to develop guidelines for telecommunications equipment manufacturers. It was for this purpose that, as the FCC notes, the Access Board convened the Telecommunications Access Advisory Committee (TAAC), a committee which contained balanced representation of equipment manufacturers, telecommunications providers, **software** firms, and individuals with

disabilities. See NPRM ¶12. Notwithstanding the very diverse viewpoints represented by the members of the TAAC, the TAAC produced a number of agreements for the effective implementation of Section 255, which then formed the basis for guidelines promulgated by the Access Board on February 3, 1998. These guidelines are further supported by a full administrative record ~ the product of notice and comment from approximately sixty one organizations and individuals. Prior to this FCC proceeding, then, there were extensive opportunities for the various parties of interest to participate in the development of and contribute to the final Access Board guidelines. Accordingly, we urge that the FCC adopt these guidelines in whole, and adapt them where necessary, for telecommunications services.

In its NPRM, the FCC states that it views the Board's guidelines as its "starting point for the implementation of Section 255." NPRM ¶30. Yet the extent to which these guidelines will form the basis for the FCC's enforcement is vague throughout the NPRM. Although the FCC does propose to adopt the Access Board's definition of accessibility, including its requirements for access to input, output, control, display, and mechanic functions, NPRM ¶¶74-75, the Commission fails to make clear that efforts to achieve such access functions are affirmatively required of all telecommunications companies, and not merely suggested as a means for having achieved compliance only after a complaint has been filed.

The Access Board's guidelines provide the specificity needed to achieve access without stifling innovation or competition. By requiring consideration of individuals with disabilities in market research, product design, testing, pilot demonstrations and product trials *only where such activities are already undertaken*, the guidelines ensure that the needs of individuals with disabilities will be fully considered and incorporated in the design, development, and fabrication of

products without being burdensome. 36 C.F.R. §1193 23 These requirements, originally contained in the TAAC recommendations for manufacturers, can easily be adapted to service providers, and should be adopted in the FCC's final rules for compliance with Section 255 to be fully realized. For similar reasons, we support the FCC's proposal to adopt the Access Board's requirement for the "pass-through of 'cross-manufacturer, non-proprietary, industry-standard codes, translation protocols, formats or other information necessary to provide telecommunications in an accessible format," for *both* manufacturers and service providers.

NPRM ¶74.²

A. Accessibility and Usability

We are concerned about the FCC's proposal to combine the concepts of "accessibility" and "usability" under the term "accessibility," and to define that term in the "broad sense to refer to the ability of persons with disabilities to actually *use* the equipment or service by virtue of its inherent capabilities and functions." NPRM ¶73. Although the concepts of accessibility and usability are related, and are both directed at ultimately achieving universal access, we disagree with the FCC that Section 255 "does not establish separate requirements for accessibility and usability," NPRM ¶73. In fact, the requirements of usability are quite distinct from those needed to achieve accessibility. As the FCC notes, requiring that a product or service is usable means that individuals must have "access to the full functionality and documentation for the product, including instructions, product information, (including accessible feature information),

² We do not oppose the FCC's suggestion that Section 255 reach only those aspects of accessibility over which equipment manufacturers and service providers subject to FCC authority have direct control. NPRM ¶79.

documentation, and technical support. "NPRM ¶72. The importance of such access cannot be overstated. An accessible product has little value to an individual who does not have access to information on how to use that product.

Yet the NPRM is not clear on the extent to which such access to product information will in fact be required. Although the FCC proposes to adopt the Access Board's *definition* of usability, NPRM ¶73, later in the NPRM, the FCC states that after a complaint has been filed, a respondent may demonstrate that it has undertaken good faith efforts to comply with Section 255 by, among other things, providing user information and support features required by the Board's guidelines. NPRM ¶¶164-65. The FCC goes on to state that it does not expect all *firms* to adopt all of these usability requirements. Rather, the FCC explains, "each firm should thoughtfully consider the guidelines in light of the situation and the degree to which its products have or lack accessibility features, and then adopt those which will help it provide the accessibility Section 255 requires." NPRM ¶ 166.

We oppose such an approach. Without clear regulatory requirements for usability, **full** access to a product cannot be achieved. It is critical that the FCC include, in its final rules, specific regulatory language defining the obligations of manufacturers and service providers to make their offerings usable. Toward that end, we strongly urge adoption, in whole, of the Access Board guidelines contained at 3 6 C.F.R. § 1193.3 3, requiring access to product and service information and documentation on the product itself and its accessibility features, including information contained in user and installation guides, Among other things, this guideline also requires that to the extent that such information is made available to the general public, it should be made available in accessible formats or modes upon request at no extra charge, and that

manufacturers should include the name and contact means for obtaining information about accessibility features, as well as the means of obtaining documents in alternate formats, in general product information. Finally, this section provides guidance for employee training and requires customer and technical support provided at call and service centers to be accessible by people with disabilities. All of these features will be critical to the effective implementation of Section 255 and should be required by the FCC. For people who are deaf and hard of hearing, the Appendix to this Access Board guideline explains that this section might require captioning on video cassettes containing product instructions, direct **TTY** access to customer service lines, text transcriptions for audio output on Internet postings, and automated TTY response systems that detect whether a caller is using voice or TTY, all features vital to usability for the consumer."

B. Compatibility

Section **255** requires that where accessibility is not readily achievable, telecommunications offerings must be compatible with peripheral devices or specialized CPE commonly used by individuals with disabilities to achieve access, if readily achievable. The FCC proposes to adopt the Access Board's list of five criteria "as a starting point for determining compatibility."

NPRM ¶92. We support this proposal, but urge the Commission to make clear that the factors contained in the Access Board guideline on compatibility contained at 36 C.F.R. §1193.51, *are*

The Commission does state that its evaluation of whether a company has met its accessibility obligations must include not only an individual's use of the equipment itself, but also access to support services, including direct TTY access to customer service and help desk lines, and the use of captioning and video description on tutorial videos, NPRM ¶¶75-76. Again, however, it is not clear whether the FCC is proposing these as *requirements*, or as *options* for the covered entity, the provision of which will be looked upon favorably if a complaint is brought.

required, where applicable, rather than options to be considered in a good faith determination after a complaint has been filed.

The Commission suggests that it is not necessary to distinguish between peripheral devices "commonly used . . to achieve access" and specialized CPE because both identify products with a specific telecommunications functionality. NPRM ¶84. For the most part, this is consistent with prior constructions of these terms; thus, we support this FCC proposal.

However, the FCC also proposes that devices and specialized CPE should be considered "commonly used" by people with disabilities when they are affordable and widely available. We oppose this definition. First, many specialized devices - e.g. telebrailles (telephone devices for individuals who are deaf and blind) - are not very affordable, costing as much as several thousand dollars each. Second, because of the limited populations using these devices, often these devices are not what would commonly be considered "widespread."

In place of the FCC's definition, the NAD proposes that, in determining whether a device or specialized CPE is "commonly used," the FCC should consider whether people with disabilities would use the device if available, and the extent to which the device would be functionally effective among the disability group for which the product was intended. Such a definition would eliminate ineffective "fringe" devices that would not likely be used by individuals with disabilities, yet would also encompass new and efficient technologies which might not yet be widespread. Consistent with this approach, we do support the FCC's proposal that there be a rebuttable presumption that when a device is distributed through a state equipment distribution program, it is commonly used by people with disabilities.

Finally, the Commission asks whether and how a list of "commonly used" components should be maintained so that individuals with disabilities may be apprised of available technologies. NPRM ¶90. The existence of such a list would be very useful for people with disabilities. The pooled expertise of a variety of disability organizations and specialized equipment manufacturers would, with the assistance of the FCC's Disabilities Issues Task Force (DITF), be capable of compiling such a list. Additionally, the recently formed Association of Access Engineering Specialists may be an appropriate mechanism, again in conjunction with DITF, to maintain and update such a list. Notice of the availability of such a list, and the list itself, if posted on the Internet, would provide an invaluable resource for consumers and industry alike.

IV. "Telecommunications Services" Should be Defined in a Manner Consistent with the **Objectives** of Section 255 to **Expand** Access to Advanced Telecommunications Services.

The FCC proposes to cover two types of telecommunications services under its Section 255 rules: basic services and adjunct-to-basic services NPRM ¶¶35-43. The FCC questions, however, the extent to which enhanced, or information services, fall into the category of "telecommunications services" that must be accessible under Section 255.

A. A Narrow Construction of "Telecommunications" Services Would Defeat the Purposes of Section 255.

Through its passage of Section 255, Congress contemplated that all advanced telecommunications services, including many, if not all, services that have historically been categorized as enhanced or information services, would become accessible to individuals with disabilities, if readily achievable. It was the overarching intent of Congress, through its enactment of this section, to bring Americans with disabilities into the mainstream of the technological age by ensuring access to new telecommunications advances that will be used in our schools,

employment and recreational activities. To limit people with disabilities to only basic or **adjunct**-to-basic services would defeat this very goal. This is evidenced, in part on the Senate's own report on this accessibility provision:

The Committee recognizes the importance of access to communications for all Americans. The Committee hopes that this requirement will foster the design, development, and inclusion of *new* features in communications technologies that permit more ready accessibility of communications technology by individuals with disabilities. The committee also regards this new section **as** *preparation for the future* given that a growing number of Americans have disabilities."

That Congress intended for *new*, rather than dated, technologies to be accessible to individuals with disabilities is evidenced as well by the fact that previous federal legislation had already addressed, to a large extent, access to basic voice **telephony**. Certainly the Legislature intended that the scope of this new law would exceed that of its predecessors.

The FCC may be concerned about having different interpretations of "telecommunications services" for different FCC proceedings. But the FCC will be acting well within accepted legal doctrines if it chooses to broaden the scope of services that are covered under Section 255 while maintaining other existing interpretations of "telecommunications services." Patterned after the ADA, Section 255 was intended to be a civil rights provision which would end discrimination against individuals with disabilities who, prior to Section 255 could not access telecommunications products and services. Courts have consistently interpreted civil rights

⁴ S. Rep. No. 104-23, 104th Cong, 1 st Sess. 52 (1995) (emphasis added).

⁵ See e.g., Title IV of the Americans with Disabilities Act, Pub. L. No. 101-336, codified at 42 U. S.C. §12101 et. seq. (1990) (requiring nationwide telecommunications relay services); Hearing Aid Compatibility Act of 1988, Pub. L. No. 100-394, codified at 47 U.S.C. §610 (1988) (requiring telephones manufactured or imported into the United States to be hearing aid compatible); and Telecommunications Accessibility Enhancement Act of 1988, Pub. L. No. 100-542, codified at 40 U.S.C. §762 (1988) (expanding, inter alia, the federal relay service).

statutes liberally, to effectuate the remedial purposes for which these statutes were created. See e.g., Gates v. Collier (liberally construing Civil Rights Attorneys' Fee Awards Act)⁶; United States v. DeRosier (liberally interpreting Civil Rights Act of 1964).⁷

When viewed in this light, one must, first and foremost, consider the objectives for which Section 255 was created. As we move into the 21st century, we are all too aware that advanced telecommunications technologies will continue to change the way we conduct our lives on a daily basis. Congress, too, was aware of the pervasive influence that these advancements would have on our daily existence and wished to ensure the inclusion of people with disabilities in the enjoyment of these benefits.

This would not be the first time that an application of prior FCC rulings needed to be adjusted for the purpose of ensuring access by individuals with disabilities. For example, in the Telecommunications for the Disabled Act of 1982, Congress modified the FCC's decision to detariff customer premises equipment (CPE) nationwide, so that individuals with disabilities could continue to afford specialized telecommunications equipment. The 1982 Act was a response to the FCC's ruling in its Second Computer Inquiry (Computer II), one of the proceedings upon which the FCC is again relying in drawing its distinction between telecommunications and enhanced services. In Computer II, the Commission had ordered telephone companies to separate

⁶ 616 F. 2d 1268, 1275 (5th Cir. 1980), rehearing granted in part on other grounds, 636 F. 2d 942 (5th Cir. 1981).

⁷ 473 F. 2d 749,751 **(5th Cir.** 1973)

⁸ Pub. L. No. 97-410, codified as amended at 47 U.S.C. \$610 (1988)

the sale and rental of their equipment from their regulated services.' By detariffing CPE and requiring users to pay the full cost of that equipment, the FCC had hoped to create competition among the sellers of CPE which would, in turn, drive down prices. However, because many telephone companies had been offsetting the high costs of providing specialized customer premises equipment with revenues from other services, individuals with disabilities would now be faced with having to pay the full costs when buying this equipment. The 1982 Act reversed the Computer II ruling for equipment used by individuals with disabilities, expressly allowing the states to require carriers to continue providing subsidies for such equipment. The goal was to ensure that individuals with hearing, speech, vision, and mobility disabilities would have continued telecommunications access

Similarly, the arguments for narrowly defining telecommunications services, to the exclusion of enhanced or information services, cannot withstand scrutiny when applied in the context of telecommunications access for people with disabilities. Indeed when one considers the principal reason for construing telecommunications services narrowly, one can readily see that this reason does not stand up in the context of disability access. Specifically, in its report to Congress on universal service, the FCC established the need to encourage competition as the primary, if not the only reason for excluding information services **from** its definition of telecommunications **services**. ¹⁰ For example, the report quotes Senator **McCain** as stating that it was "not Congress's

_

⁹ Second Computer Inquiry (Computer II), 77 FCC 2d 384, 446-47 (1980), recon. 84 FCC 2d 50 (1981), further recon. 88 FCC 2d 5 12 (1981), aff'd sub nom. Computer & Communications Indus. Assoc. v. FCC, 693 F. 2d 198 (D.C. Cir. 1982), cert. denied, 461 U.S. 938 (1983)

¹⁰ In the Matter of Federal-State Joint Board on Universal Service, Report to Congress, FCC 98-67, CC Dkt. 96-45 (April 10, 1998) (Report to Congress),

intent in enacting the supposedly pre-competitive, deregulatory 1996 Act to extend the burdens of current Title II regulation to Internet services." Because a primary goal of the 1996 Act (with the clear exception of Section 255) was to "diminish regulatory burdens as competition grew," 12 certain U.S. Senators have steadfastly wished to avoid expanding traditional telephone regulation to information services. Along this line, in determining that telecommunications and information services are mutually exclusive, the FCC concluded, in its universal service report, that to subject information services to the "broad range of Title II constraints, could seriously curtail the regulatory freedom that the Commission concluded in Computer II was important to the healthy and competitive development of the enhanced-services industry."" As held true with respect to the FCC's decision to detariff CPE in its Computer II ruling, the FCC's reliance upon Computer II for distinguishing between telecommunications and information services falls apart under an analysis that fosters increased access by individuals with disabilities. In contrast to most sections of the 1996 Act, Section 255 was not intended to reduce regulatory burdens or to foster competition by eliminating regulatory constraints. Rather, Section 255, in the interest of expanding telecommunications access, created new regulatory obligations for service providers. 14

_

¹¹ Report to Congress ¶37 (emphasis in original)

¹² Report to Congress ¶38 (quoting Senators **Ashcroft**, Ford, John F. Kerry, Abraham, and Wyden).

¹³ Report to Congress ¶46

¹⁴ Competition was not at issue in the Legislature's consideration of Section 255. In any event, however, competition in the telecommunications industry will not be impeded by a broad definition of telecommunications services; rather it will be assisted by such a definition, as this will expand the current pool of telecommunications users.

Indeed, the "deregulatory and procompetitive goals of the 1996 Act," to which the Commission repeatedly alludes in its universal service report have no place in Section 255.

Other language in the FCC's universal service report also supports a broad interpretation of telecommunications services under Section 255, First, in that report, the Commission left open the issue of whether protocol processing should be treated as an information service. ¹⁶ Second, the Commission left open the issue of whether Internet telephony service providers using the network for phone-to-phone service, are actually offering telecommunications services, in that they are creating virtual transmission paths between various points on the public switched telephone network." The FCC's report explains that "an entity offering a simple, transparent transmission path, without the capability of providing enhanced functionality, offers 'telecommunications. "18 For many of the services otherwise considered to be information or enhanced services for the general population, access will in fact create only a simple transmission path for people with disabilities. Without Section 255 coverage, there will be no path at all. If these services are excluded, individuals with disabilities will be able to *initiate* calls, but will not be able to complete those calls, thus defeating the purpose and intent of Section 255 to provide telecommunications access for all Americans.

¹⁵ Report to Congress ¶47.

¹⁶ Report to Congress ¶52.

¹⁷ Report to Congress ¶89-92.

¹⁸ Report to Congress ¶39.

B. The FCC's Definition of Adjunct-to-Basic Services Dictates Inclusion of Additional "Enhanced" Services for Put-noses of Section 255.

Even under the FCC's own definition of adjunct-to-basic services, many of the services otherwise considered to be enhanced or information services for the general population necessarily fall within the scope of Section 255's coverage for individuals with disabilities. The FCC defines adjunct-to-basic services as services which facilitate the "establishment of a transmission path over which a telephone call may be completed, without altering the fundamental character of the telephone service," NPRM ¶39, and which "bring[] maximum benefit to the public through its incorporation in the network." NPRM ¶40. Deaf and hard of hearing people are presently unable to complete telephone calls that use interactive voice responses and audiotext information services, two types of services which the FCC says may not be covered by Section 255. These services are not TTY accessible" and relay systems are ill-equipped to handle their speed. Thus, despite their proliferation throughout educational, recreational, and governmental services across America, deaf and hard of hearing people remain without access to these types of advanced telecommunications services.²⁰

¹⁹ Although a technology does exist to allow an interface between **TTYs** and interactive telephone systems, this technology has rarely been utilized.

Repeated efforts by consumer groups to convince the Department of Justice (DOJ) and the FCC to require access to these automated telephone systems have not been successful. For example, in the course of its rulemaking on Title II of the ADA, the DOJ received many comments about the inability of relay systems to provide access to automated telephone systems using touch tone prompts. Acknowledging that the problem existed, the DOJ nevertheless declined to rule on the matter, concluding "that it is more appropriate for the [FCC] to address these issues in its rulemaking under Title IV. 56 Fed. Reg. 35693, 35712. The FCC, however, has consistently held that these "enhanced" services are merely encouraged, but not required, even if they are technically feasible, *In the Matter of Telecommunications Services for Individuals with*

It cannot be disputed that access to these services would bring "maximum benefit" to deaf and hard of hearing persons wishing to access the network. Indeed, access is needed to bring *any* benefit to these individuals. With access, calls may be completed; without access, calls are effectively blocked for these populations.

Similarly, the NPRM states that "[t]he Commission has consistently categorized a service option or feature as adjunct-to-basic, and thus subject to Title II regulation if that option or feature is clearly basic in purpose and use." NPRM ¶40. Again, it cannot be more obvious that access to advanced service features is basic in purpose and use for individuals with disabilities. This holds true for interactive and audiotext telephone services as well as for other services labeled as enhanced, such as voice mail and electronic mail. If the Commission's test for adjunct services is whether or not "the service provides the information necessary for a subscriber to place a call" (as holds true for directory assistance services and Operator Services for the Deaf) then various services which are considered "enhanced" for other purposes must fall within the FCC's definition of "adjunct to basic" services for the purposes of Section 255. See NPRM ¶40-41. The test, then, for purposes of Section 255 coverage, should be whether access to a service is needed to achieve communication by people with disabilities, i.e., whether access to a service is needed to achieve the objectives of Section 255.

In sum, the Commission should not base its final Section 255 rules on interpretations made in proceedings - such as the Second Computer Inquiry and the Implementation of the Non-

Hearing and Speech Disabilities, and the Americans with Disabilities Act of 1990, CC Dkt No. 90-571, Report and Order ¶20 (July 26, 1991).

16

Accounting Safeguards²¹ - which were decided without accessibility in mind. Rather, it should create rules which respond to the objectives of Section 255. Should the Commission exclude all enhanced or information services from Section 255's coverage, it will effectively be denying to all Americans with disabilities access to the new and innovative telecommunications services that the rest of America is coming to enjoy - hardly a result that could have been contemplated by Section 255.

V. <u>Definitions and Other Issues Affecting Scope of Coverage</u>

A. Providers of Telecommunications Services

The FCC proposes to define providers of telecommunications services as "all entities offering (i.e., whether by sale or by resale) telecommunications services to the public, in addition to the service provider who originates the offering," NPRM ¶43 We urge that the FCC make clear that subproviders who offer services to providers, who in turn make those services available to the public, are covered under this definition. This would avoid defenses by providers who receive inaccessible services from hiding behind those subproviders.

The FCC proposes to apply its rules to a service provider only to the extent that that provider offers telecommunications services, if that provider offers both telecommunications and non-telecommunications services. **NPRM ¶46**. We support this application of the rules.

17

²¹ Implementation of the Non-Accounting Safeguards of Sections 271 and 272 of the Communications Act of 1934, us amended, First Report and Order and Further Notice of Proposed Rulemaking, CC Dkt. No. 96-149, I 1 FCC Rcd 21905 (1996).

B. Telecommunications Equipment

The FCC has stated that Section 255 requires *functional* accessibility of all equipment used in the provision of a telecommunications service, whether that equipment is used by an individual (CPE) or found elsewhere in a telecommunications system (telecommunications equipment). NPRM ¶49. Again, we support this principle.

The FCC has proposed that Section 255 apply to multi-use equipment only to the extent that the equipment serves a telecommunications function. NPRM ¶53. We support this approach, but urge that the FCC apply this test whether or not the equipment was originally intended for a telecommunications application. Stated otherwise, it is the functionality of the equipment, not the intent of the manufacturer that should determine the equipment's coverage. Similarly, we support the FCC's conclusion that CPE covered under Section 255 includes wireless handsets. NPRM ¶49 n. 107.

C. Software

The FCC has tentatively concluded that **software** integral to telecommunications equipment is covered by Section 255. NPRM ¶55. As the FCC notes, software provides a means of controlling telecommunications functions. It is for this reason that we disagree with the FCC's decision to only include **software** that is bundled with telecommunications products. **See** NPRM ¶56. As holds true for all telecommunications equipment, the test should be one of functionality, not whether the software is marketed separately **from** the CPE. Indeed, it is likely that more and more **software** will not be bundled in the future, as software may increasingly control CPE functions **from** distant locations through the network. Moreover, any other standard may invite

manufacturers to unbundle software for the sole purpose of avoiding their Section 255 obligations.

D. Manufacturers

The FCC proposes that Section 255 apply to all manufacturers offering equipment for use in the U.S., regardless of their national affiliation. NPRM ¶58. We support this application and believe that it is consistent with prior FCC rulings requiring accessible features on imported telephones (i.e., hearing aid compatibility) and imported televisions (i.e., decoder circuitry for closed captioning).

The FCC proposes to fix responsibility for product accessibility on the final assembler of the product. NPRM ¶60. We agree that this "would give manufacturers the greatest incentive to specify accessible components from their suppliers, and to negotiate private arrangements for allocating the costs of compliance." <u>Id.</u> This will also make the point of contact for consumers concerned about lack of access easier to locate.

E. Network Features, Functions. or Capabilities

The FCC seeks comment on the relationship between the enforcement procedures under Section 25 1 for interconnection agreements and the Commission's enforcement authority under Section 255. NPRM ¶66. In comments to the FCC in its interconnection proceeding, the NAD had, in fact, asked the FCC to condition approval of interconnection agreements upon compliance with accessibility standards.²² The FCC declined to address access issues in its final rule, noting that it would address these questions in a further notice of proposed rulemaking, after the Section

²² In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Dkt. No. 96-98, Reply Comments of the NAD at 6 (May 30, 1996).